

DEERE & COMPANY

JOHN DEERE ROAD, MELINE, ILLINOIS 61268 USA

IL DO 15607117

IL DO 49389-406

Safety & Environment



6 April 1981

EPA Region 5 Records Ctr.



355548

Administrator, Region V
U.S. Environmental Protection Agency
230 South Dearborn
Chicago, Illinois 60604

Re Sir:

Because of the extensive permitting activities generated by new RCRA and NPDES regulations, we are taking this opportunity to affirm our designations of "authorized representatives" for purposes of signing reports and documents required under these or other environmental regulations.

Enclosed for your files is a copy of the resolution adopted by the Executive Committee of Deere & Company on 29 August 1972.

Yours truly,

John E. Smith
Environmental Control

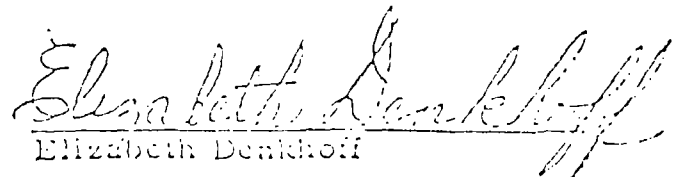
J.E.
ECC.

c: R. D. Grotelueschen/D. Beck, Deere & Co.

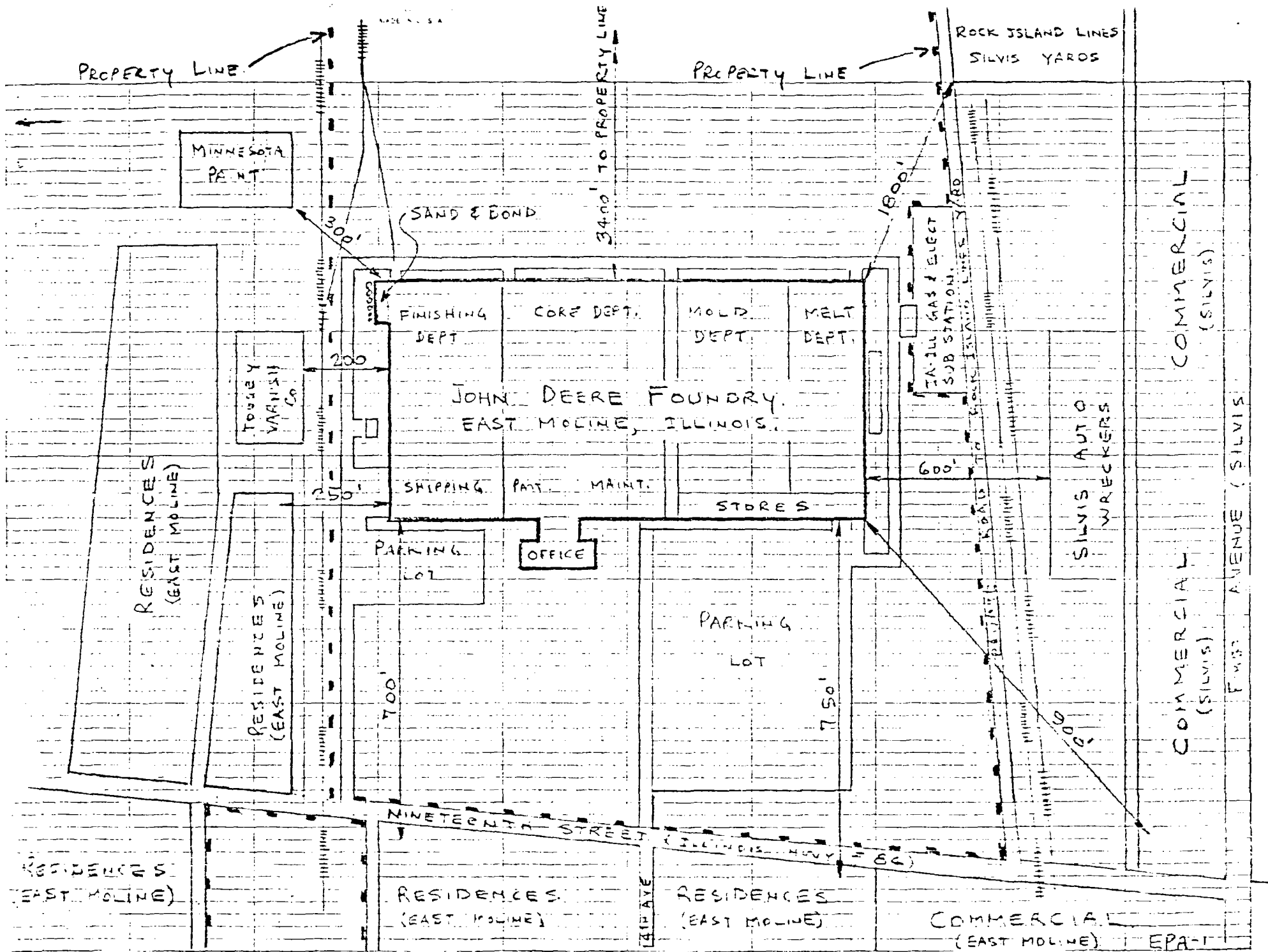
I, Elizabeth Denkhoff, do hereby certify that I am the duly elected and acting Secretary of Deere & Company, a Delaware corporation, and the keeper of the corporate records and seal of such corporation; that the following is a true and correct copy of a certain resolution duly adopted by the Executive Committee of said corporation on August 29, 1972, and that the same is in full force and effect, to-wit:

RESOLVED, that as to any factory or foundry unit of this corporation, the general manager of that unit or any vice president of this corporation is hereby authorized to execute and deliver all permit applications, to indicate this corporation's approval of such construction, equipment modification or operating procedures as may pertain thereto, and to certify that this corporation approves each and every provision of any compliance program, project completion schedule or similar commitment, in conformity with the laws and regulations of any municipal, county, state or federal environmental control agency.

Witness my signature as Secretary of said corporation and with its corporate seal hereunto affixed this 29th day of August, 1972.


Elizabeth Denkhoff

(Corporate Seal)



$$P_{\text{out}} = P_{\text{in}} \cdot \eta_{\text{TE}} \cdot \eta_{\text{Laser}} \cdot \eta_{\text{Detector}} = 1$$